INSPECTION REPORT REVIEW POTENTIAL HAZARDOUS WASTE SITE
SITE NAME: AIR PRODUCTS & CHEMICALS LOCATION: ST GABRIEL SITE NUMBER: LADO85551877 SURVEY DATE: 9_/_28/_94 INSPECTED BY: STATE FIT TAT OTHER: PRC ENVIRONMENT MANAGEMENT
RECEIVED FROM: Setty William New DATE RECEIVED: 10/7/94
SAMPLE TYPE(s):
SOIL SURFACE WATER GROUND WATER DRINKING WATER off / on -site off / on -site off / on -site
CONTAMINANT(s): Organics Inorganics Radionuclides Microbiological
FOLLOW UP (Y/N): _N_ (Re)Sampling Requested _N_ Keep Site Active ("N"=No Further Action) _Y_ Concur with Report Recommendations SUMMARY:
The Air Products and Chemical site generated hazardous and nonhazardous wastes. Wastes were either incinerated in the thermal oxidizer or sent off site for disposal. The site has two surface impoundments and two open piles of chemically fixed biosludge. The impoundments have a natural clay liner system and are surrounded by eight monitoring wells. Groundwater contamination was a major concern with a drinking water well located within the property boundaries. However, there have been no releases observed on site. In 1984 an SI report recommended that either the area be covered and closed as a solid waste landfill, or the wastes removed and shipped off site to a commercial solid waste landfill. The report does not mention a y further actions. Based on limited data, I concur with the recommendation that no further remedial action be planned under the Superfund (NFRAP) Decision.

Concurrence:

9526533